Conometric Concept: a new vision of implant prosthetics

25-26\textsuperscript{th} May 2015
Degidi Dental Clinic – Bologna, Italy
COURSE OBJECTIVES

The Ankylos® Implant System has features that make it unique: intrinsic platform switching, an integral part of the original implant design; the conical connection, virtually without microgap; the square thread and the distinctive implant body design. With a full understanding and correct use of these, clinicians can achieve truly exceptional results that are equally beneficial for dentist and patient alike.

The main focus of this course will be the Conometric Concept, which, is a new vision of implant surgery and prosthetics based of the One Abutment One Time Concept, the use of the Standard abutment and, above all, the use of the new Conometric Copings (designed by Dr Degidi) to create fixed, telescopically retained, single or multiple restorations, immediate or delayed, acrylic, monolithic or ceramic made. These outstanding restorations are extremely precise, cement-less, easy-to-make, biologically driven and cost-effective: they really represent the new standard in implant prosthetics.

Course participants will acquire all that they need to achieve these remarkable results through theory presentations, practical work, and by observing live procedures carried out by the Course Director.
The Ankylos® Implant System with single elements:

- Surgical tips and tricks
- Healed sites and extraction sites
- Parameters that affect primary stability
- One Abutment Once Concept
- One Abutment Fits All Concept
- Chamber Concept: Guidelines
- Importance of biotype and how to modify it
- Buccal plate management
- Treating sites with compromised buccal plate
- Temporary and final conometric crowns: how to select the appropriate restorative material

- Hands-on: the Chamber Concept

Learn the following:

- How to select the appropriate abutment
- How to select the appropriate conometric abutment
- How to use dedicated instruments to correctly pack biomaterial in the peri-implant gaps

- Video or live surgery: immediate implantation and restoration for a single compromised tooth
The Ankylos® Implant System and the Conometric Concept:

- How to make a fixed restoration using the Conometric Concept (CC)
- Advantages of conometric retained restorations: simplicity, precision, retrievability, maintenance, cost
- Limits of cemented and screw-retained restorations
- Conometric restorations with immediate loading
- Conometric restorations in staged loading approach
- Acrylic/composite conometric restorations
- Ceramic/zirconia/disilicate conometric restorations
- Dedicated conometric components for standard abutments
- Dedicated conometric components for Syncone abutments
- The CC and single implant restorations
- The CC and multiple implant restoration (partial or fully edentulous)

- Hands-on:
  - Achieve the appropriate engagements with conometric abutments;
  - Achieve appropriate parallelism with multiple divergent implants
  - Learn how to passivate a definitive conometric zirconia bridge
Registration form

Please complete the form with block letters, and then send the form and a copy of the bank transfer document to the at the following fax number 0039 051 541514 or by the email: info@degidi.it

Name_________________________ First name_________________________
Name to appear on the invoice _______________________________________
Invoice address ___________________________________________________
Post code______________ City __________________ State ________________
Phone________________________ Fax ________________________________
E-mail________________________
Tax n° ________________________ VAT n° ____________________
VIES yes □ no □

Registration fee: € 1.220,00 (VAT included)

Payment should be made by means of a bank transfer to:

Dental Building Srl
Banca Popolare dell’Emilia Romagna - Ag.1, Bologna, Italy
IBAN: IT 04J 05387 02401 00000 2076900 BIC: BPMOIT22XXX

Transfer reference: "name and first name - cod. Cono"

Date________________________ Signature________________________

Dental Building Srl, will process all personal data in accordance with the Italian privacy law D.Lsg 196/03.
For more information, please go to: info@degidi.it

Organisation and location:

Degidi Dental Clinic
Via Spina, 12  40139 Bologna Italy
Tel +39 051 541614   info@degidi.it
www.degidieducation.it